Secondary School

# To be filled in by Technology Education KLA Teacher

## Survey on the Implementation of

#### Key Learning Area Curricula in Schools 2003

The Curriculum Development Institute of the Education and Manpower Bureau has commissioned the Division of Social Studies of City University of Hong Kong to conduct a survey entitled "Survey on the Implementation of Key Learning Area Curricula in Schools 2003". The information collected will be used to make decisions on how to support teachers and heads better in the implementation of the curriculum reform. Please fill out the questionnaire and pass it on to the Principal or the representative of your school on or before 23 July 2003. All the information collected will be **kept in strict confidence.** If you have any questions, please contact our Research Assistant Ms Flora Fu at 2788 9034. Thank you for your cooperation!

Please read the statements in this questionnaire carefully. Then check the appropriate box for your chosen answer or write down your answers in the space provided.

#### Section A Aims and Strategies of School Curriculum Development

1.	The statements below refer to the aims of the current school curriculum reform that schools should achieve within 10 years. To what extent do you agree with these aims?	Disagree	No Opinion	Agree	Strongly Agree	Don't Know
	Students will					
	• recognize their roles and responsibilities as members in the family, society and the nation; and show concern for their well-being					
	• understand their national identity and be committed to contributing to the nation and society					
	<ul> <li>develop a habit of reading independently</li> </ul>					
	<ul> <li>engage in discussion actively and confidently in English and Chinese (including Putonghua)</li> </ul>					
	• develop creative thinking and master independent learning skills (e.g. critical thinking, information technology and self-management)					
	• possess a breadth and foundation of knowledge in the eight Key Learning Areas					
	• lead a healthy lifestyle and develop an interest in and appreciation of aesthetic and physical activities					

2.	The statements below refer to the aims of the Technology Education Key Learning Area curriculum. To what extent do you agree with these aims?	Disagree	No Opinion	Agree	Strongly Agree	Don't Know
	Every learner					
	<ul> <li>should develop their Technological Capability to identify needs, problems and opportunities; communicate and evaluate solutions; and make informed decisions</li> </ul>					
	<ul> <li>should develop their Technological Understanding to understand the interdisciplinary nature of technological activities; the concepts, knowledge and processes of different technologies</li> </ul>					
	<ul> <li>should develop their Technological Awareness to be aware of the cultural and contextual dependence of developing technologies, and their impact on the individual, family, society and environment</li> </ul>					

3.	The statements below refer to the short-term (2002-06) focuses of curriculum development in the Technology Education Key Learning Area. To what extent do you agree with these focuses of development?	Disagree	No Opinion	Agree	Strongly Agree	Don't Know
	Schools and teachers focus on					
	<ul> <li>enhancing student learning: from skill-based or content-based teaching towards learning and teaching for a balanced development of technological capability, understanding and awareness</li> </ul>					
	<ul> <li>broadening TE learning through integrated learning and life-wide learning</li> </ul>					
	<ul> <li>enhancing students' problem solving skills and creativity through design activities</li> </ul>					
	<ul> <li>providing core and extensions so as to enable students to study different learning elements and excel in areas of their own choice</li> </ul>					

4.	Have you read the following key curriculum documents? If you have, to what extent do you find the documents useful in		Have read						
	· ·		Not Helpful	Slightly Helpful	Helpful	Very Helpful	No Opinion		
	a) Basic Education Curriculum Guide (Primary 1 – Secondary 3)	,							
	b) Technology Education Key Learning Area Curriculum Guide (Primary 1 – Secondary 3)								
	c) Computer and Information Technology Curriculum and Assessment Guide (Secondary 4 – Secondary 5)								
	d) Science and Information Technology Curriculum and Assessment Guide (Secondary 4 – Secondary 5)								

5.	To what extent do you think there is continuity between the S1-S3 Technology Education curriculum and the existing school	Some Continuity	High Degree of Continuity	
	certificate S4-S5 Technology subject?			

	Oth	er views and suggestions for this section (Aims :	and Sti	rategies	s of Scl	nool Ci	urriculu	ım Dev	velopm	ent):		
_							D. 6					
ec	tion As	a teacher of the Technology Education Key	emen		idence		Kelori	n 	Comp	etence	Level	
	- 1	arning Area, now confident are you in implementing the following strategies in your school? now competent are you in implementing these	Low	<		>	High	Low	<		>	Hig
	S	strategies?	0	1	2	3	4	0	1	2	3	4
	a)	Help design a school-based curriculum to facilitate a smooth transition from Primary Six to Secondary One										
	b)	Help design a school-based curriculum to facilitate a smooth transition from Secondary Three to Four										
	c)	Design appropriate learning tasks and activities to help students work towards the learning targets and objectives										
	d)	Enable students to construct knowledge, acquire skills; and develop positive values and attitudes through project learning										
	e)	Promote reading to learn so as to help students develop their independent learning capabilities and keep themselves updated										
	f)	Incorporate civic and moral education into the learning activities of the subject / Key Learning Area										
	g)	Promote interactive learning through the use										

i)

of information technology

feedback to students

h) Use effective strategies to cater for learner diversity (e.g. adapting/adjusting the learning

Use assessment as a basis for providing

Design diversified modes of homework to reflect the learning focuses

focus, materials, tasks and assessment)

	Confidence Level				Competence Level				
Low	<		>	High	Low	<		>	High
0	1	2	3	4	0	1	2	3	4
s									
r									
_									
		Low < 0 1 ss er eg	Low < 0 1 2 ss er eg	0 1 2 3 ss	Low <> High  0 1 2 3 4  ss  er  eg  g	Low <> High Low  0 1 2 3 4 0  ss	Low <> High Low <  0 1 2 3 4 0 1  ss	Low <> High Low <  0 1 2 3 4 0 1 2  ss	Low <> High Low <>  0 1 2 3 4 0 1 2 3  ss  er  er  eg  ss

8.	Other views and suggestions for this section (Confidence and Competence in Implementing Curriculum Reform):

## Section C Teachers' Professional Development

		<b>V</b>			<b>X</b> 7	N.
		Very			Very	No
		Inadequate	Inadequate	Adequate	Adequate	Opinion
9.	Opportunities for teachers' professional development in different domains of curriculum development have been provided. To what extent do you find them adequate?					

10.	dev opi	low are some ways to promote teachers' professional velopment in relation to curriculum reform. In your inion, how effective are they in enhancing your ofessionalism?		Slightly Effective	Effective	Very Effective	No Opinion
	a)	Discussion among colleagues					
	b)	Collaborative lesson planning					
	c)	Peer observation					
	d)	Action research					
	e)	Attending seminars and workshops					
	f)	Attending in-service teacher development courses					
	g)	Independent study					
	h)	Others (Please specify):					
11.	Othe	er views and suggestions for this section (Teachers' Profess	ional Devel	opment):			

## Section D Effectiveness of Learning and Teaching Strategies

12.		s your school implemented the following ategies in the learning and teaching of		Implemented, and it is							
	Tec	chnology Education? If yes, how effective do think they are in enhancing student learning?	Implemented	Not Effective	Slightly Effective	Effective	Very Effective	No Opinion			
	a)	Design learning tasks and activities to help learners work towards the learning targets and objectives									
	b)	Reorganize related subjects to achieve teaching objectives through integrated learning									
	c)	Design a school-based curriculum following the direction of the central curriculum framework									
	d)	Provide appropriate learning experiences to help students to acquire the knowledge and concepts of the three strands of Technology Education learning, develop generic skills and positive values and attitudes									
	e)	Develop strategies to enhance students' technological capability, technological understanding and technological awareness by following the guiding principles of learning and teaching stipulated in the curriculum guide									
	f)	Use effective strategies to cater for learner diversity (e.g. adapting/adjusting the learning focus, materials, tasks and assessment)									
	g)	Adopt diversified modes of assessment to provide feedback for improving student learning									
	h)	Design appropriate assessment tasks to replace some of the tests and examinations									
	i)	Design diversified learning materials to cater for the learning needs of students									
	j)	Provide appropriate support and opportunities to promote students' independent and life-wide learning									

13.	as your school adopted the following learning and teaching strategies suggested in the curriculum	Not yet Implemented	Implemented, and it is							
	reform documents of the Technology Education Key Learning Area?		Not Effective	Slightly Effective	Effective	Very Effective	No Opinion			
	a) Workshop/Laboratory session									
	b) Exploratory learning									
	c) Case studies									
	d) Job attachment									
	e) Visits to organizations									
	f) Mentorship programmes by professionals									
	g) Participation in technology-oriented competitions									
		•								

14.	Other views and suggestions for this section (Effectiveness of Learning and Teaching Strategies):

## **Section E** Factors Affecting the Curriculum Reform

15.		what extent are the following factors helpful in implementing Technology Education curriculum reform in your school?	Not Helpful	Slightly Helpful	Helpful	Very Helpful	No Opinion
	a)	Societal expectations on the role of Technology Education in helping Hong Kong to keep abreast of the technological advancement in the world					
	b)	Parents' understanding of the importance of Technology Education in preparing our next generation to meet the challenges of a rapidly changing world					
	c)	Recent experiences of curriculum reform in Technology Education from other countries for reference					
	d)	Experiences and practice generated from recent curriculum development as a platform for implementing Technology Education curriculum reform					
	e)	Previous teacher professional development courses as a preparation for developing the Technology Education curriculum					
	f)	Participation of different sectors of the society in Technology Education					

16.	Have the following factors hindered, helped or not affected the implementation of the Technology Education curriculum reform in your school?	Serious	Slight Hindrance	No effect	Of Some Help	Of Great Help	No Opinion
	a) Understanding among teachers about the aims of the curriculum reform						
	b) Coordination among various reforms implemented in schools in recent years						
	c) The pace of curriculum change/reform						
	d) Resources (e.g. manpower, funding)						
	e) Leadership of the School Head						
	f) Attitudes of parents						
	g) Teachers' workload						
	h) Students' adjustment to the teaching approaches promoted in the curriculum reform						

17.	Oth	er views and suggestions for this section (Factors Affecting the C	Curriculum	Reform)			
Sec	ction	n F Impact of the Implementation of the Technology E	ducation	Curricu	lum Refo	orm	
18.		what extent do students benefit from the implementation of the chnology Education curriculum reform in your school?	Not Significant	<		>	Very Significant
	a)	Students' motivation and interest in learning Technology	0	1	2	3	4
	-	Education are enhanced					
	b)	Students' communication skills are enhanced					
	c)	Students' critical thinking skills are enhanced					
	d)	Students' creativity is enhanced					
	e)	Enhancing student's ability to utilize their technological knowledge and skills (e.g. using easily available materials and equipment) to solve problems in their daily life					
	f)	Enhancing students' knowledge, skills and awareness of technology					
	g)	Providing diversified learning opportunities for students to explore, experience and get familiarized with technology					
	h)	Developing students' positive values and attitudes					
19.	dev	w far have you benefited in your own professional relopment from implementing the Technology Education riculum reform in your school?	Not Significant 0	< 1	2	> 3	Very Significant 4
	a)	Subject knowledge is enhanced					
	b)	Teaching strategies are enhanced					
	c)	Knowledge about curriculum development is enhanced					
	d)	Skills for developing and evaluating the school-based curriculum are enhanced					
	e)	Skills for developing assessment strategies are enhanced					

20.	Other	views	and	suggestions	for	this	section	(Impact	of	the	Implementation	of	the	Technology	Education
	Curric	ulum R	eforn	n):											

#### **Section G** Personal Particulars

1. a) Total number of years of teaching:											
0 –5 years	6 – 10 year	rs 11 – 15	11 – 15 years								
b) Total number of	years of teaching in this school	ol:									
0 –5 years	6 – 10 year	rs $11 - 15$	11 – 15 years								
c) Total number of	years of teaching in the subjec	et:									
0 –5 years	6 – 10 year	rs $11 - 15$	11 – 15 years								
2. Qualifications (multiple options acceptable)											
Teacher's	Certificate	Advanced Certifica Education	Advanced Certificate in Teacher Education								
Postgradua	nte Diploma/ Certificate of Ed	Master Degree	Master Degree								
Others(Ple	ase specify):										
3. Teacher training (multiple options acceptable)											
Chinese La	ang Ed English Lang Ed	d Mathematics Ed	Science Ed	Technology Ed							
General St	udies Arts Ed	Physical Ed	Personal, Soc	ial & Humanities Ed							

#### **Section H Additional Comments**

1.	In your opinion, what additional measures will facililate the implementation of the Technology Education curriculum reform?	
2.	In your opionion, what other obstacles will hinder the implementation of the Technology Education curriculum reform?	
3.	With regard to the implementation of the Technology Education curriculum reform, what insights would you like to share?	
4.	Other comments/recommendations:	

 $\sim$  End of Questionnaire. Thank you !  $\sim$